

[illegible][illegible]

- [illegible]

at least one moving dot graph wherein the relative position and color of the dot are indicative of the real time output voltage of the generator.

6. ~~The generator condition monitor of claim 5, wherein the climbing bar graph and the moving dot graph both employ red, green and yellow LEDs to represent various condition levels of the generator.~~

7. The generator condition monitor of claim 5, wherein the climbing bar graph includes twenty LED segments and the moving dot graph includes ten LED segments.

8. The generator condition monitor of claim 5, including a single LED indicator representing the availability of utility power.

9. The generator condition monitor of claim 5, wherein the moving dot graph employs red LEDs to signify output voltages below 104 volts and above 136 volts.

10. The generator condition monitor of claim 5, wherein the climbing bar graph employs a red LED to signify power consumption above 100 percent of capacity.

09563935 092601  
103250 5559550